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Transmitted herewith for filing is the Patent Application of:

Inventors: D. Kanevsky, et al.

For: SYSTEM AND METHOD FOR INFORMATION TRANSFER OVER A NETWORK

Enclosed are:

- X 2 Sheets of Informal Drawings.
- X An assignment of the invention to International Business Machines Corporation, Armonk, New York 10504.
- ____ A certified copy of a _____ application.

Declaration and Power of Attorney is attached to the application.

Associate Power of Attorney.

Information Disclosure Statement with form PTO-1449 with references attached.

The filing fee has been calculated as shown below:

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 - x Any additional filing fees required under 37 CFR 1.16.

x Any patent application processing fees under 35 CFR 1.17.

Respectfully submitted,

D. 7

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SYSTEM AND METHOD FOR INFORMATION TRANSFER OVER A NETWORK

DESCRIPTION

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention is related to transferring remotely stored data across a network and, more particularly, to transferring objects across a network to a local computer from a remotely connected computer and displaying the transferred data.

Background Description

Computers running software referred to as web browsers for connecting to a remote computer system, retrieving the contents of a database on the remote system and visually displaying the retrieved data on a local client system, are well known in the art. Typically, images are requested by a web browser user on a client computer system. The remote system receiving the request, retrieves the images from the database and transmits the images across what is commonly referred to as the internet or world wide web (www). The apparent speed of the transfer is directly proportional to the amount of data that must be transferred. Accordingly, to improve apparent transfer speed, reduce the amount of time

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that the user must wait for the transfer and to minimize web traffic congestion, data reduction or compression methods are constantly being sought.

Thus, there are various well known data reduction standards such as those referred to as JPEG, TIFF and GIF for images, MPEG for movies and RP3 for sound. However, even employing these well known standards, transferring data required to present a relatively simple image may cause a significant delay, thereby resulting in inactive or dead time at the client system. Accordingly, there is a need for data compression methods for improving internet image transfers.

SUMMARY OF THE INVENTION

15 It is a purpose of the invention to decrease net workload;

It is another purpose of the present invention to decrease apparent time required to pass information over a network;

It is yet another purpose of the present invention to decrease apparent time to load web pages while still maintaining page aesthetics;

It is yet another purpose of the present invention to off-load server storage of information.

25 The present invention is an interface device for connecting to and retrieving data from a remote computer system, and a method of compressing, decompressing and transferring data therefor. A

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user may set transfer constraints on the interface device. The interface device may be a web browser. The user selecting a web site requests data, often image data from a remote computer system. The interface device includes a cache memory where generic objects may be stored. Each generic object corresponds to an original object in the requested Depending on the data transfer constraints, instead of retrieving the entire image, e.g., web page image, unaltered from the host system, a skeletal image is retrieved, initially, wherein generic objects are substituted for each corresponding original object. A pseudo-image is displayed, with the generic objects substituted for corresponding original objects. Subsequently received original objects may be substituted for generic objects as each original object is received.

Additionally, as selected, a web page is displayed using generic codes previously cached in prior downloads. Thus, the generic coded information is made ready, but is not played or displayed until a link to the web page is selected. Upon link selection, the information is presented so that user observes it while waiting for the new page to be downloaded to the browser. This enhances web browser operation by causing the performance of useful or pleasing audio or images for the user during the wait period, that typically occurs between link selection and viewing, i.e., during downloading. The downloaded image may be a hypertext document represented by text or images. The codes may include wave files or other sound

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files such as rp3 files. Thus, generic codes for music, advertisements, copyright information, and the like may be included.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing and other objects, aspects and advantages will be better understood from the following detailed description of a preferred embodiment of the invention with reference to the drawings, in which:

Fig. 1 is a flow diagram of the preferred embodiment system for sending, receiving and displaying Code over the internet.

Fig. 2 shows normal browsing of a web site according to the preferred embodiment of the present invention.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION

As used herein, Information refers to images, audio, animations, 2-D and 3-D graphics, and other data transferred over a network; Generic Information refers to common or standard Information that usually resides on both a client system and a remote system; Code refers to text, numbers, or other compact identifiers for Generic Information. Further, Generic Information may be stored in a database on a compact disk (CD), digital versatile

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disk (DVD), a hard-disk, a company server or, an internet service provider (ISP) hub.

Generic Information may include sketches, clip art images, cartoons, commonly used images (e.g. forests, animals...), melodic sequences, 3-D graphics for virtual reality environments, tactile information for virtual reality environments, wave files, etc. A Generic Information database is a library of numerous useful images and sound waveforms that might be supplied for example when a user purchases something on-line or downloads web pages on a web-browser.

Referring now to the drawings and, more particularly, Figure 1 is a flow diagram of the preferred embodiment system for sending, receiving and displaying Code over the internet. Accordingly, in step 100, a user connects to a remote web site and begins browsing remote Information using a client web browser. Constraints may be placed on the web connection session by the user, the ISP, the remotely connected host, or internet related variables.

Accordingly, in step 102 the user may direct the client system to estimate network congestion by pinging the remote host on which the Information resides. Alternatively, the client web browser may generate an estimate concerning remote information access, generated by analyzing the user's past access times to the same remote host or, by

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considering other relevant parameters such as time of day or remote host's country of origin.

In parallel with the traffic estimation step 102, the browser or other related software is checked to determine whether the user has placed the client browser in quick mode in step 104. In quick mode, the browser is to present only Generic Information, making detailed information superfluous. Alternately, in step 106, the client may have been placed in quick mode by the ISP or, for example, by parental control software; or, the remote host server may limit transfers to sending Code, so as to reduce demand on the server.

It should be noted at the outset that, in step 100, the user may specify an importance level of Information to be requested. In this case, in step 108, the client system determines "importance" of the coded information. If the importance level is high, then, in step 110, the host server sends larger specific Information rather than Generic Importance may determined by the user, Information. the client, the ISP, the provider of the remote host Information, or determined by algorithm on the client system. For example, importance may be based on criteria such as the number of times the information has been accessed in the past, the subject matter type, specific instructions provided by web browser users or, latent semantic indexing.

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If the importance of the requested Information is determined, as previously described, in step 108 to be high; or, based on the traffic estimation results in step 102, if network traffic is not congested in step 112; or, in step 114, it is determined that the user has not selected quick mode; or, in step 116, it is determined that the ISP or network conditions have not placed the browser in quick mode; then, in step 110, the browser presents the web page normally. If, however, network traffic is congested in step 112; or, the browser or server is in quick mode in steps 114 or 116, respectively; then, in step 118, a transfer is initiated for the Code for Generic Information rather than the larger more specific web site specific Information.

In step 120, the remote host server returns the more compact Code to client. The Generic Information specified by the Code may include object specific characteristics such as color as well as a particular object's location or a location relative to other Generic Information. Along with Code for the current web site image, in step 122, the client receives Generic Information Codes corresponding to related images, e.g., web pages linked to the current web page.

As the Code is received by the client, in step 124, the client system checks to determine whether the Code and any accompanying Information already exist in any local client database. Optionally, if the Code and Generic Information does not exist

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locally, then, in step 126, the client requests that server send Generic Information and Code to the client for current and future use. At the user's option, this step 126 may be ignored. Finally, in step 128, the client web browser presents the Generic Information (associated with Code) to the user.

The flow diagram of Figure 2 shows normal browsing of a web site according to the preferred embodiment of the present invention. current web page is loaded by the browser, in step 130, the user browses the displayed Information. Next, in step 132, while the current web page is browsed, the remote host server sends next page Codes, which are cached at the browser. Information corresponding to the concurrently received Code is not displayed nor otherwise performed at the browser, but merely cached for subsequent use. Then, in step 134, the user selects another linked page for browsing. As the host server is transmitting data for the selected web page, Generic Information corresponding to the previously cached Code may be displayed or performed in Step 136.

Thus, the Coded Information is played or displayed while waiting for the next page. Thus, the web browser operation is enhanced by providing pleasing audio, images or other Information, which the user observes during the normally dead period between linking to the web site and downloading all of the hypertext document as represented by text or

images on the current web page. The Codes may be, for example, code for music, advertisements, copyright information, and the like. Other generic objects may include trees, roots, houses, a kitchen, a wall in a house, the side of a house, hotel, city, street, the sky or the sea.

EXAMPLES

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A user, attempting to browse a remote web page, enters the page's URL into a web browser. The client system determines that the network is very congested in step 102 and, rather than download actual images from the remote host, selectively downloads a Generic Code for a generic image, which is subsequently displayed. So, in this example, while specific hyper text markup language (HTML) may specify a full image of a particular dog, may specify the Code for a generic dog image, cached in a prior download or residing in the user's local database of Generic Information. The browser uses these codes to lookup generic images in the user's database and substitutes these when the web page is displayed.

In another example, a first user wishes to send a digital photo of himself standing in front of a beautiful mountain range; an advertiser wishes to send a photo of a new car in front of a starry sky. These users may specify a background scene using simple English, such as "mountains" or "starry sky." These English words are the Codes for generic images. Using image processing software, these

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specific foreground images may be merged with the specified generic code to create the final scene.

In yet another example, at 4:00pm, a user participating in a virtual-reality chat room has audio, visual and tactile feedback. The chat room topic is kaleidoscopes. The user's system detects that exact tactile and audio components are unimportant to the chat. Additionally, it is the peak network traffic period, which causes receipt of a byte Code specifying Generic Information to be sent to the user. Responsive to the byte code, generic muzak is played while the user is presented with a generic oscillating sensation.

Accordingly, the present invention is applicable to network transfers on systems such as personal computers connected to an ISP server or any remote computer. Also, the present invention is advantageous for smaller computing devices where memory and display resources are a premium such as embedded devices, personal digital assistants (PDA), a web phone, a smart wallet, a digital pen, a camera and the like.

While the invention has been described in terms of preferred embodiments, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the appended claims.

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CLAIMS

We Claim:

1	1. A method of transferring data across a computer
2	network, said computer network including a plurality
3	of computers, a database stored on one of said
4	plurality of computers, said method comprising the
5	steps of:
6	setting data transfer constraints;
7	requesting transfer of data stored on a remote
8	computer system;

identifying at least one object included in said requested data as being associated with a generic object; and

substituting the generic object for each of said at least one object responsive to said data transfer constraints.

- A method as in claim 1 wherein said stored data
 includes image and sound data.
- 3. A method as in claim 2, wherein image data is requested by a user for display on a web browser, said generic object being substituted in a web browser image, said method further comprising: displaying said web browser image.
- 1 4. A method as in claim 3, wherein the remote 2 computer system identifies generic objects.
- 5. A method as in claim 4, wherein while the web browser image is being displayed, the remote

- 3 computer system is transferring generic object codes
- 4 associated with related images.
- 1 6. A method as in claim 5 wherein when related
- 2 images are displayed, said generic objects
- 3 associated with said transferred generic object
- 4 codes are substituted in said displayed related
- 5 images.
- 1 7. A method as in claim 6 wherein a requested
- 2 object is transferred while a corresponding generic
- 3 object is being displayed and further comprising:
- 4 replacing and displaying each corresponding
- 5 generic object with each said requested object when
- 6 said requested object is received.
- 1 8. A method as in claim 7, wherein the data
- 2 transfer constraints include a peak net traffic
- 3 constraint, a client quick mode constraint, a server
- 4 quick mode constraint and an importance level.
- 1 9. A method as in claim 8, wherein when said
- 2 importance level is high, data is transferred from
- 3 said database and the web browser image is displayed
- 4 normally.
- 1 10. A method as in claim 8, wherein when peak net
- 2 traffic is below said peak net traffic constraint,
- 3 data is transferred from said database and the web
- 4 browser image is displayed normally.

- 1 11. A method as in claim 8, wherein when said
- 2 client quick mode constraint is not selected, data
- 3 is transferred from said database and the web
- 4 browser image is displayed normally.
- 1 12. A method as in claim 8, wherein when said
- 2 server quick mode constraint is not selected, data
- 3 is transferred from said database and the web
- 4 browser image is displayed normally.
- 1 13. A method as in claim 5, wherein while the web
- 2 browser image is being displayed, the remote
- 3 computer system is further transferring additional
- 4 generic objects associated with said related images.
- 1 14. An interface device for connecting to and
- 2 retrieving data from a remote computer system, said
- 3 interface device comprising:
- 4 means for setting data transfer constraints;
- 5 means for requesting data from a remote
- 6 computer system;
- 7 means for storing a plurality of generic
- 8 objects, each stored generic object corresponding to
- 9 an original object in data requested from said
- 10 remote computer system;
- 11 means for substituting each stored said generic
- 12 objects for said corresponding object; and
- means for outputting said requested data, said
- 14 output data selectively including said generic
- objects or corresponding original objects responsive
- 16 to said data transfer constraints.

- 1 15. The interface device as in claim 14, wherein
- 2 the outputting means is a video display.
- 1 16. The interface device as in claim 14, wherein
- 2 the interface device is a speaker.
- 1 17. A method of compressing digital images,
- 2 comprising the steps of:
- 3 a) identifying objects in a digital image;
- 4 b) identifying names of identified objects;
- 5 c) identifying a position of identified 6 objects;
- 7 d) identifying a position relative to one of 8 said identified objects in the digital image;
 - e) identifying characteristics of the identified objects;
- 11 f) replacing identified objects with generic 12 objects, position data and characteristics; and,
- g) sending the modified digital image to a client system for display.
 - 1 18. A method of restoring a compressed image
 - 2 comprising the steps of: a) identifying
 - 3 generic objects in received image data;
 - b) identifying corresponding objects in
 - 5 subsequently received data;
 - 6 c) replacing said identified generic objects
- 7 with said corresponding objects; and
- 8 d) displaying said image.
- 1 19. A computer program product for transferring
- 2 data across a computer network, said computer

3	network including a plurality of computers, a
4	database stored on one of said plurality of
5	computers, said computer readable program code
6	comprising:
7	computer readable program code means for
8	setting data transfer constraints;
9	computer readable program code means for
LO	requesting transfer of data stored on a remote
L1	computer system;
L2	computer readable program code means for
L3	identifying at least one object included in said
L4	requested data as being associated with a generic
15	object; and
L6	computer readable program code means for
L7	substituting the generic object for each of said at
18	least one object responsive to said data transfer
19	constraints.
1	20. A computer program product as in claim 19,
2	wherein image data is requested by a user for
3	display on a web browser, said generic object being
4	substituted in a web browser image, said computer
5	program product further comprising:
6	computer readable program code including a
7	database with a plurality of generic objects.
1	21. A computer program product as in claim 20,
2	further comprising:
3	computer readable program code for transferring
4	additional generic objects associated with related
5	images while the web browser image is being

displayed.

requested object.

1	22. A computer program product as in claim 21,
2	further comprising:
3	computer readable program code for substituting
4	said additional objects for said related object when
5	a related image is displayed.
1	23. A computer program product as in claim 20,
2	further comprising:
3	computer readable program code for transferring
4	requested object while a corresponding generic
5	object is being displayed and when said requested
6	object is received. replacing and displaying each
7	corresponding generic object with each said

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SYSTEM AND METHOD FOR INFORMATION TRANSFER OVER A NETWORK

ABSTRACT

An interface device for connecting to and retrieving data from a remote computer system, and method of compressing, decompressing and transferring data therefor. A user may set transfer constraints on the interface device. The interface device may be a web browser. The user selecting a web site requests data, normally image data from a The interface device remote computer system. includes a cache memory where generic objects may be stored. Each generic object corresponds to an original object in the requested data. Depending on the data transfer constraints, instead of retrieving the entire image, e.g., web page image, unaltered from the host system, a compact generic image is retrieved, initially, wherein generic objects are substituted for each corresponding original object. A pseudo-image is displayed, with the generic objects substituted for corresponding original objects. Subsequently received original objects may be substituted for generic objects as each original object is received.

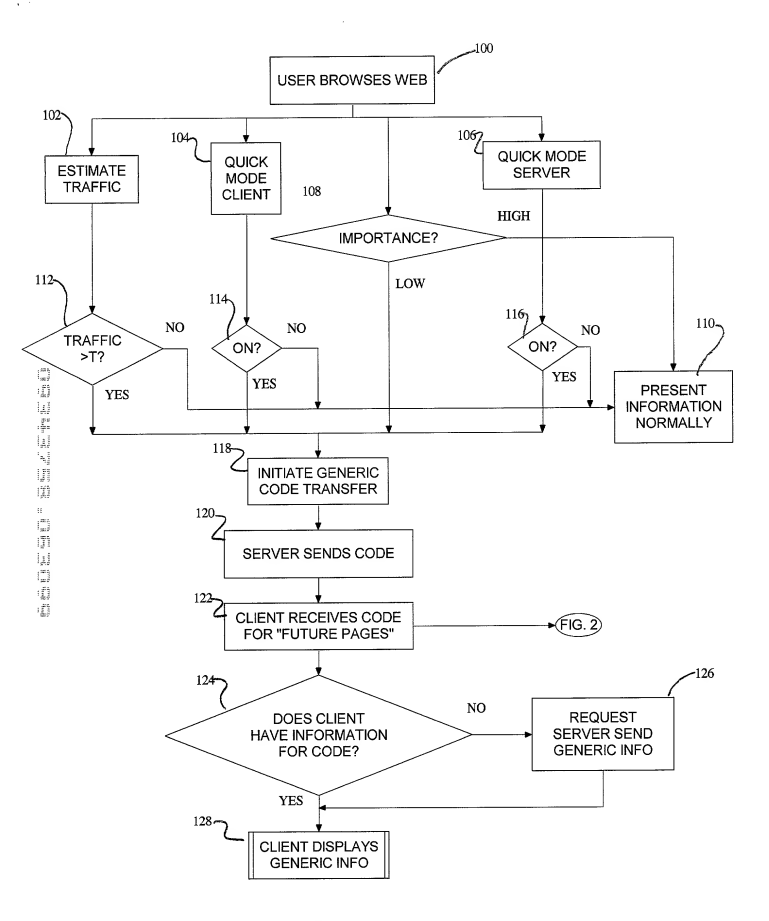


FIG. 1

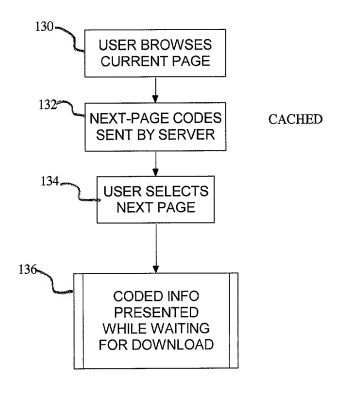


FIG. 2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: Unknown Examiner: Unknown

ATTORNEY

In Re PATENT APPLICATION OF:

Applicant(s) : Dimitri KANEVSKY et al.

Appln. No. : TO BE ASSIGNED) <u>ASSOCIATE</u> POWER OF

For : SYSTEM AND METHOD FOR

INFORMATION TRANSFER OVER A

NETWORK

Attorney Ref.: YO9-99-183

ATTENTION: BOX NON-FEE AMENDMENT

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

As attorney of record in the above referenced application, pursuant to 37 C.F.R. § 1.34(b), I hereby appoint the following registered practitioners to prosecute this application and to transact all business in the Patent and Trademark Office, connected therewith: Steven M. Rabin (Reg. No. 29,102), Thomas M. Champagne (Reg. No. 36,478), Robert H. Berdo, Jr. (Reg. No. 38,075), Charles W. Peterson (Reg. No. 34,406), 1725 K Street, N.W., Washington, D.C. 20006, Telephone: (202) 659-1915.

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Louis J. Percello

Respectfully submitted,

Reg. No. 33,206

EXPRESS MAIL LABEL NO. EL295374479US DATE OF DEPOSIT: JUNE 30, 1999

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

The specification of which

My residence, post office address and citizenship are as stated below next to may name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

SYSTEM AND METHOD FOR INFORMATION TRANSFER OVER A NETWORK

X is attached	hereto.			
was filed on		as United States Application N	lumber or P	CT International
		nd was amended on		
I hereby state that including the claim	: I have reviewed and uns, as amended by any	inderstand the contents of the abor amendment referred to above.	ve identified	specification,
I acknowledge the accordance with T	e duty to disclose inform Fitle 37, Code of Federa	nation which is material to the pate al Regulations, Section 1.56.	ntability of t	his application in
foreign application which designated below by checking	n (s) for patent or inven at least one country of the box, any foreign	nder Title 35, United States Code, ' stor's certificate, or '365 (a) of any I ther than the United States, listed by application for patent or inventor's date before that of the application of	pelow and his certificate, o	ave also identified or PCT
Prior Foreign App	lication (s)		Prior	ity Claimed
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
(Number)	(Country)	(Day/Month/Year Filed)	_ Yes	No
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
I hereby claim the below.	e benefit under 35 U.S.	C. '119(e) of any United States pro	ovisional ap	olication(s) listed
(Application N	umber)	(Filing Date)		
(Application N	umber)	(Filing Date)		
		EXPRESS MAIL LA	BEL NO. E	L295374479US

DATE OF DEPOSIT: JUNE 30, 1999

Post Office Address

I hereby claim the benefit under 35 U.S.C. '120 of any United States Application (s), or '365 (c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States, or PCT International application in the manner provided by the first paragraph of 35 U.S.C. '112, I acknowledge the duty to disclose information material to the patentability of this application as defined in 37 CFR '1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

		_
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
made on information and belief a	are believed to be true; and statements and the like so l Title 18 of the United States	n knowledge are true and that all statements d further that these statements were made wi made are punishable by fine or imprisonments Code and that willful false statements may ed thereon.
POWER OF ATTORNEY: As a (s) to prosecute this application therewith (list name and registra	and transact all business in	ppoint the following attorney (s) and/or agent n the Patent and Trademark Office connected
Edward A. Pennington (Reg. 32 18,753), Douglas W. Cameron (,588), John E. Hoel (Reg. : (Reg. 31,596), Louis P. Hel Reg. 29 551), Daniel P. Mo	,936), Christopher A. Hughes (Reg. 26,914), 26,279), Joseph C. Redmond, Jr. (Reg. erzberg (Reg. 41,500), Kevin M. Jordan (Reg. prris (Reg. 32,053), Louis J. Percello Reg. eg. 39,835) and Robert M. Trepp (Reg. 25, 93
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